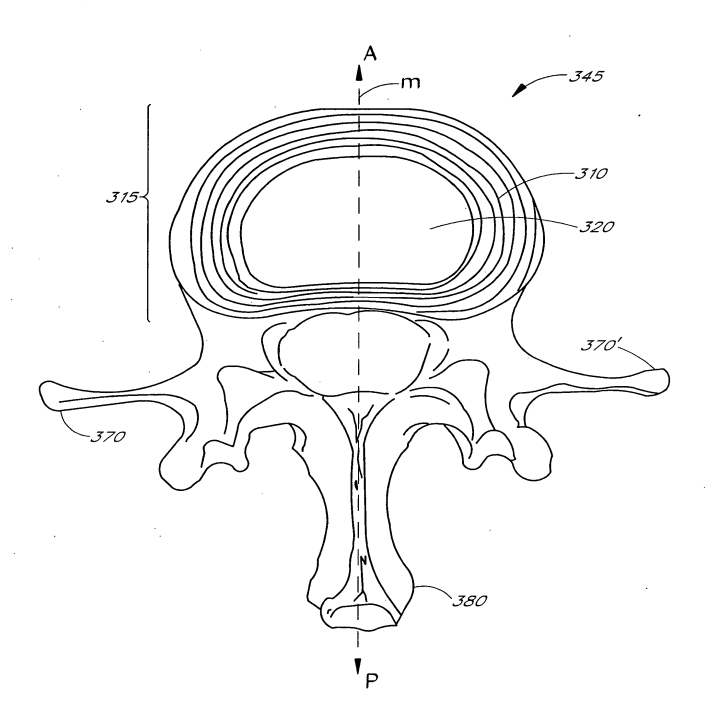
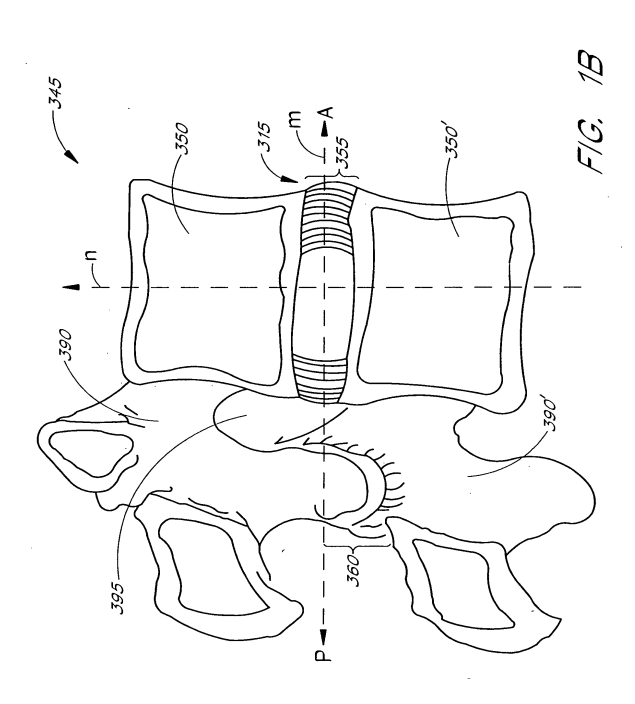
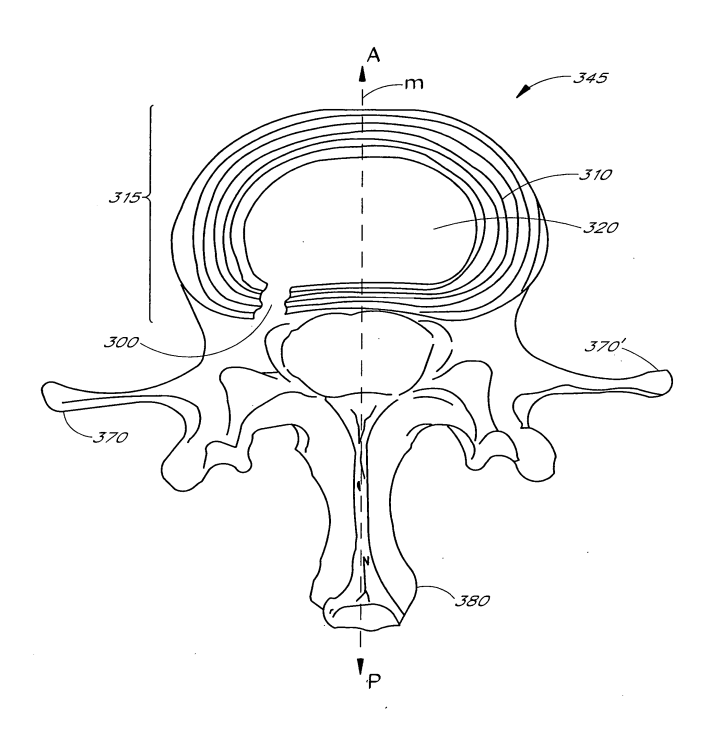
أوليها المقاري ورو



MINIMALLY INVASIVE SYSTEM FOR MANIPULATING INTERVERTEBRAL DISC TISSUE Gregory H. Lambrecht et al. Appl. No.: Unknown Atty Docket: INTRIN.1CP4DV1

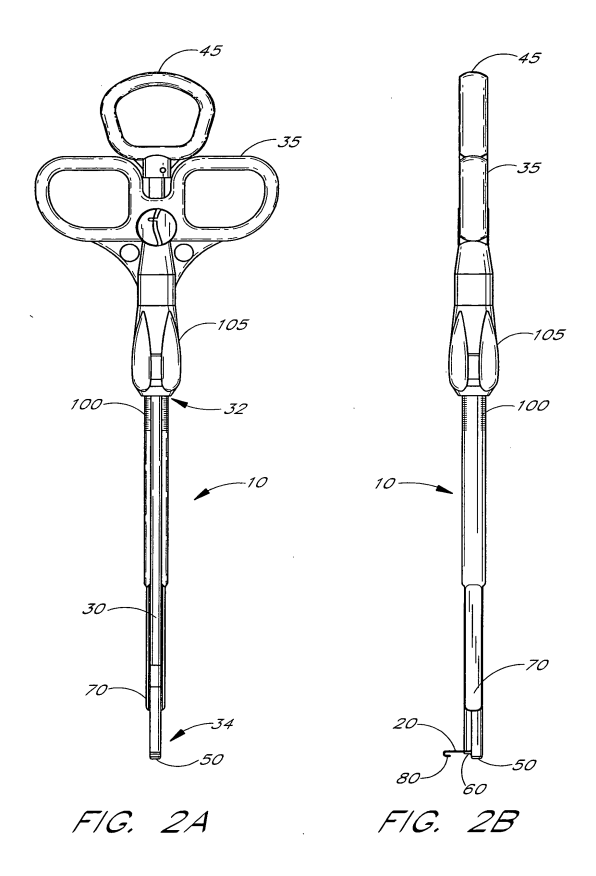


MINIMALLY INVASIVE SYSTEM FOR MANIPULATING INTERVERTEBRAL DISC TISSUE Gregory H. Lambrecht et al. Appl. No.: Unknown Atty Docket: INTRIN.1CP4DV1

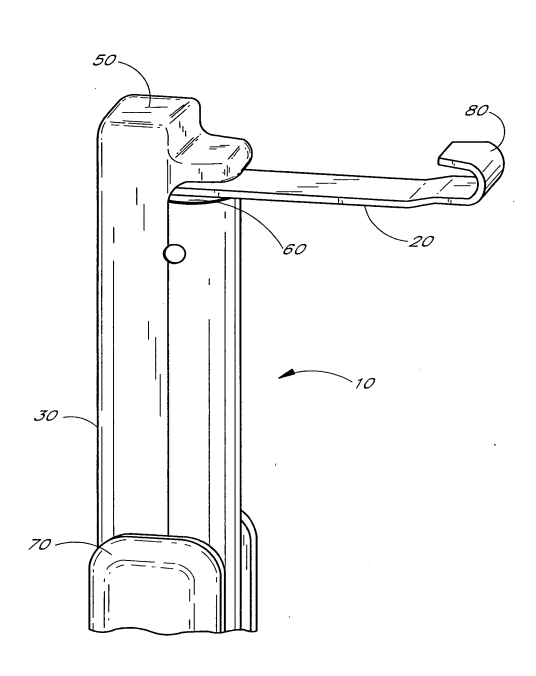


Gregory H. Lambrecht et al.

Appl. No.: Unknown Atty Docket: INTRIN.1CP4DV1



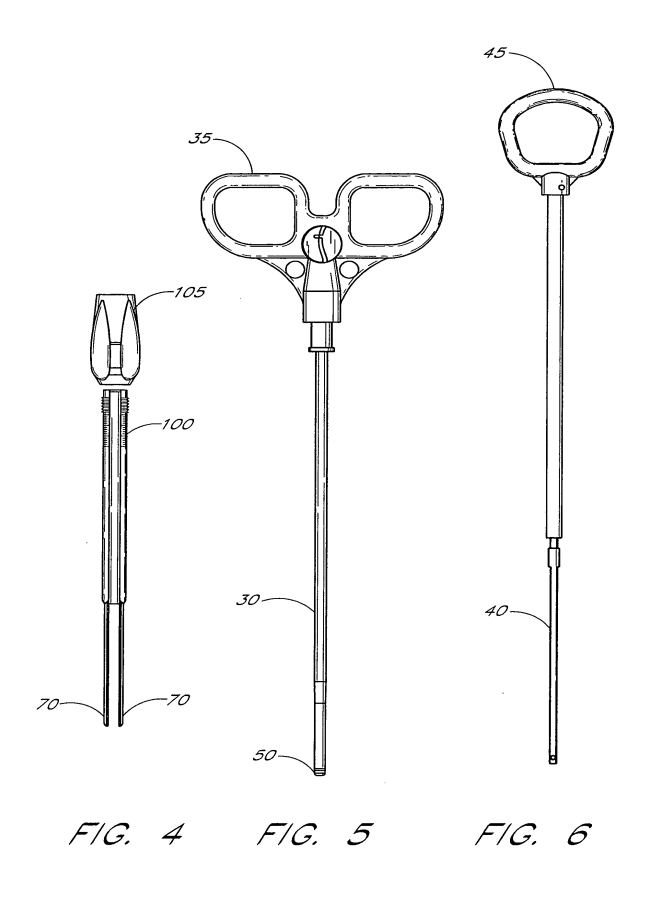
MINIMALLY INVASIVE SYSTEM FOR MANIPULATING INTERVERTEBRAL DISC TISSUE Gregory H. Lambrocht et al.



F/G. 3

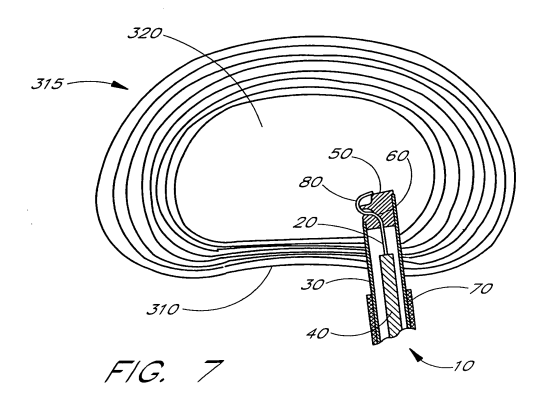
MINIMALLY INVASIVE SYSTEM FOR MANIPULATING INTERVERTEBRAL DISC TISSUE Gregory H. Lambrecht et al.

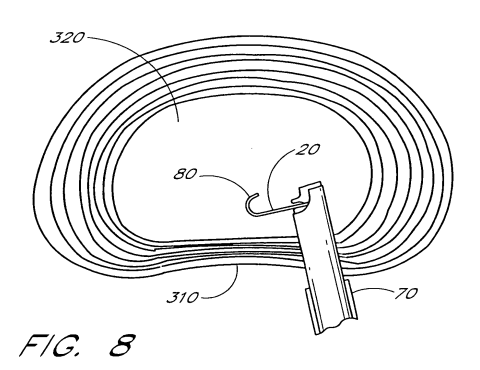
Appl. No.: Unknown Atty Docket: INTRIN.1CP4DV1

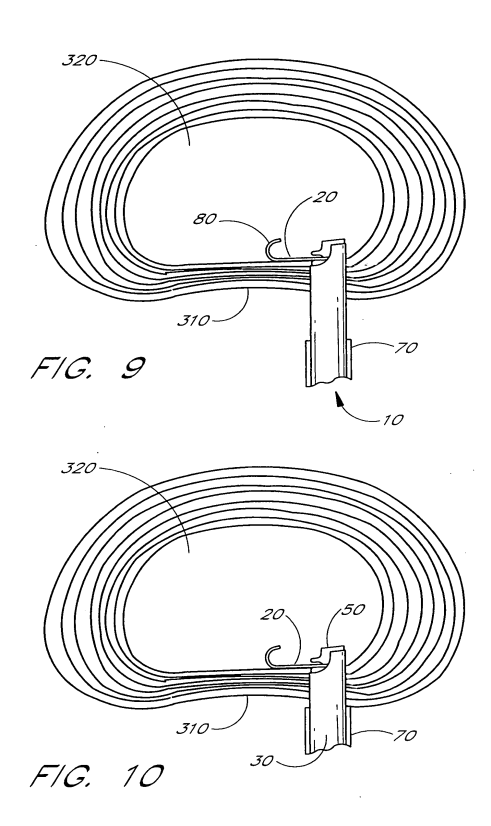


Gregory H. Lambrecht et al.

Appl. No.: Unknown Atty Docket: INTRIN.1CP4DV1

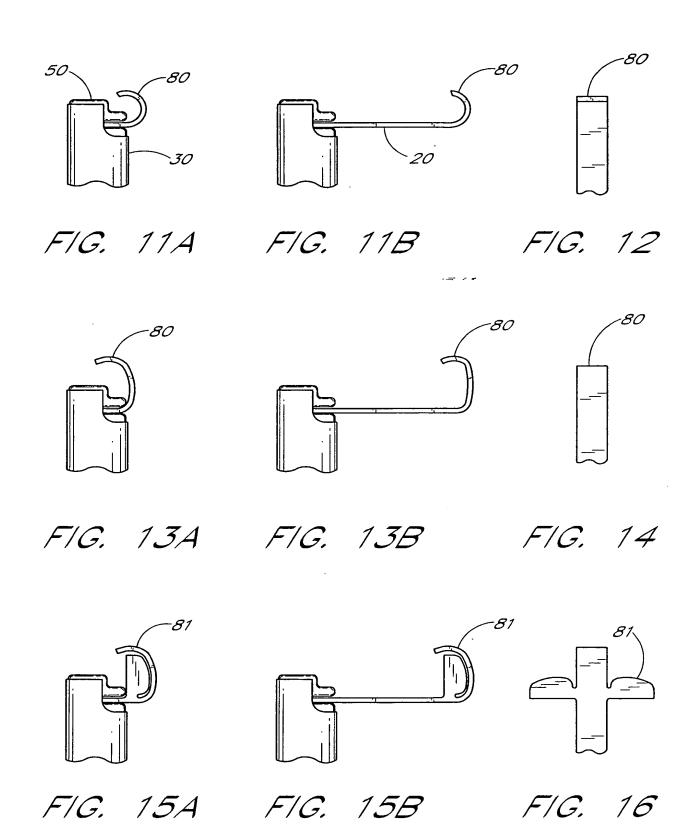




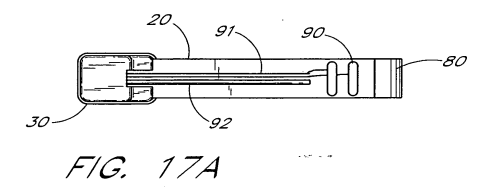


Gregory H. Lambrecht et al.

Appl. No.: Unknown Atty Docket: INTRIN.1CP4DV1



Gregory H. Lambrecht et al.
Appl. No.: Unknown Atty Docket: INT Atty Docket: INTRIN.1CP4DV1



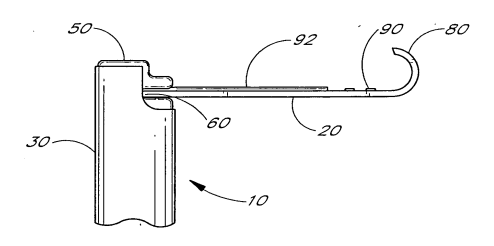


FIG. 17B

